CC: Subject:	To:	Robert Helverson/R3/USEPA/US@EPA
		Re: Light Cabot reading for your train ride home! Interesting about ride home! Interesting about ride home! Interesting about reading for your train ride home! Interesting about reading for your train ride home! Interesting about ride home! Interesting ride home! Interesting ride home! Interesting ride home! Interesting ride ho
sorry misse	d tha	t! Yes they did!. I'll modify the chart to identify they are mg/l Thanks!
samples are Karen D. Jo	e filte ohnsc	nat R-1 is total, RD-1 is dissolved, if the letter from Tate K. matches up?? He alleges some red and that is all I can figure with some of the identifiersprobably wrong, but we need to clarify! in, Chief Enforcement Branch
From: Date: Su		Robert Helverson/R3/USEPA/US KarenD Johnson/R3/USEPA/US@EPA 12/07/2011 01:16 PM Re: Light Cabot reading for your train ride home! Interesting about well productivity and the length of horizontals
Thanks Kar Just need to		ve the decimal over on the glycols. They were reported in milligrams per liter.
The identific	ers pr	rovided by Tate Kunkle are as follows:
R-2: RD-1 RU-1 RU-1 RU-1 RU-1 RU-1: Unknown D-1: Unknown TC-1: Unknown RW-2: Unkr	wn wn own nown abou	t the 2 wells versus 1 well for which we previously received data. which is where we met Tate and sample origins. No responde yet. The FPT-1 is supposed to be for the trailer on Carter Road which we day Ex. 6 - Personal Privacy
	<mark>Repre</mark> Toxic t of H	sentative Substances and Disease Registry (ATSDR), Region 3 ealth and Human Services

KarenD Johnson/R3/USEPA/US

12/7/2011 1:32:01 PM

From:

Sent:

Philadelphia, PA 19103 (215) 814-3139 (Office) (215) 814-3003 (Fax)

DIM0058992 DIM0058992

From: KarenD Johnson/R3/USEPA/US

To: Robert Helverson/R3/USEPA/US@EPA

Date: 12/07/2011 12:37 PM

Subject: Re: Light Cabot reading for your train ride home! Interesting about ell productivity and the length of horizontals

Bob- I pulled the high values form the recent package for organics, but I don't have the key for where the samples were taken so I just put the sample identifier, I know some are Dissolved/F for filterd, but not sure of most names

[attachment "Organics in Dimock.xlsx" deleted by Robert Helverson/R3/USEPA/US]

PS the last file in the Dimock file- September Part 2 is actually a piece of the Part 1 September data it is a duplicate of mapes 108-about 196. Part 1 goes though 216 of 2137. Thanks!

Karen D. Johnson, Chief Ground Water & Enforcement Branch

DIM0058992 DIM0058993